

In The Claims

1. (Original) An apparatus comprising:
- a shell adapted to physically connect under a telephone, the shell having a port to connect to a telephone wire;
- the shell containing interconnection logic operably connected to the ports and a wire to connect to the telephone; and
- a networking card in the shell for connecting to a personal computer, the networking card being operably connected to the interconnection logic, wherein digital data from the network card and voice data from the telephone can be alternately sent across the telephone wire.
2. (Original) The apparatus of claim 1, wherein the shell is wedge shaped.
3. (Original) The apparatus of claim 1, wherein the shell has a port to connect to the personal computer.
4. (Original) The apparatus of claim 1, wherein electronics in the shell allow for a wireless connection to the personal computer.
5. (Original) The apparatus of claim 1, wherein the shell has extensions for physically connecting to the bottom of the telephone.
6. (Original) The apparatus of claim 1, wherein the network card is an Ethernet card.
7. (Cancel) A shell adapted for fitting under a telephone, the shell being wedged shaped to hold the telephone at an angle, the shell having extensions for physically connecting to the bottom of the telephone, the shell defining a first port region for connecting to telephone wire and a second port region for connecting to a personal computer.

- ai
cont
8. (Cancel) The shell of claim 1, wherein the shell is hollow at top.
 9. (Cancel) The shell of claim 7, wherein the shell has enclosed sides.
 10. (Cancel) An apparatus including the shell of claim 7, the apparatus further comprising a network card.
 11. (Cancel) An apparatus including the shell of claim 7, the apparatus further comprising interconnection logic.
-